Sensor for NO / NC and temperature contacts





Improves the functionality of any sensor with binary output (dry contact) and allows Z-Wave communication

Rating: Not Rated Yet **Price** 135,42 €

Sales price 135,42 €

Sales price without tax 111,00 €

Discount

Tax amount 24,42 €

Ask a question about this product

Description

The NO/NC contact sensor is a wireless device that allows you to integrate devices with binary output (dry contact), temperature sensors and to read, thanks to its analog inputs, 0-10 vdc signals. The device is compatible with the **MyVirtuoso Home Z-Wave** HUB and any other gateway that supports this standard. The device can be connected to a maximum of 2 binary inputs or 0~10 Vdc and up to 6 temperature sensors (DS18B20).

It is powered by a voltage between 9 and 30 Vdc and can be used to collect data from the probes in a very short time; it also has two potential-free outputs, and supports up to 24 V to adapt to most alarm systems. The device can **be installed in the housings of sensors or other devices** when you want to insert the latter into a Z-Wave network, or, in the case in which you do not have wired devices, it **is powered by electricity** (optional power supply).

Reviews

There are yet no reviews for this product.

// //